## EAST Search History

Ref#	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	131	(fitnorescen\$5 NE AR10 ((excited or exciting or excit\$2) near10 (laser or beam or light or emitting or emitter or led))) and (filter with (layers or multi\$layer)) and (wavelength near10 width)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/07/30 12:07
L2	4	((focurescen\$5 NEAR10 ((excited or exciting or excit\$2) near10 (lastring or emitter or led))) and (filter with (layers or multi\$layer)) and (short adj5 wavelength near10 width)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/07/30
L3	1	("20060017913").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2008/07/30 13:40
L4	1	(((fluorescence adj observation) and (absorption adj filter) and (multilayer adj film) and (half\$value adj wavelength) and (short \$wavelength)).clm	US-PGPUB	AND	ON	2008/07/30 13:55
L5	1	(((fluorescence adj observation) and (multilayer adj film) and (half\$value adj wavelength) and (short \$wavelength)).clm.	US-PGPUB	AND	ON	2008/07/30 13:55
L6	1	[((fluorescence adj observation) and (multilayer adj film) and (halfsvalue adj wavelength) and (absorption adj filter)). clm.	US-PGPUB	AND	ON	2008/07/30 13:55

L7	<u> </u>	((fluorescence adj observation) and (multilayer adj film) and ("90" adj5 layer\$1) and (absorption adj filter)). clm.	US-PGPUB	AND	ON	2008/07/30 13:56
S1	34	((KEN) near2 (KAWAMATA)).INV.	US-PGPUB; USPAT; USOCR	AND	ON	2008/07/30 10:56
S2	28	((NOBUYOSHI) near2 (TOYOHARA)).INV.	US-PGPUB; USPAT; USOCR	AND	ON	2008/07/30 10:56
S3	34	S1 or S2	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/07/30 10:56
S5	772	356/317.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/07/30 10:57
S6	20642	356/300-334.cds. or 250/458.1,459.2,ccls. or 359/368-386.ccls. or 257/40,79.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/07/30 10:59
S7	1277	S6 and (fluorescen\$5 with ((excited or exciting or excit\$2) near5 (laser or beam or light or emitting or emitter or led)))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/07/30 11:00
S8	7	S6 and (fluorescen\$5 with ((excited or exciting or excit\$2) near5 (laser or beam or light or emitting or emitter or led))) and ((absorp\$5 near3 filter) with (layers or multi\$layer))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/07/30 11:01
S9	79	S6 and (fluorescen\$5 with ((excited or exciting or excit\$2) near\$ (laser or beam or light or emitting or emitter or led))) and (filter with (layers or multi\$layer))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/07/30 11:02

S10	95	S6 and (fluorescen\$5 NEAR10 ((excited or exciting or excit\$2) near10 (laser or beam or light or emitting or emitter or led)) and (filter with (layers or multi\$layer))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/07/30 11:02
S11	12	S6 and (fluorescen\$5 NE.ARIO ((excited or exciting or excit\$2) near10 (laser or beam or light or emitting or emitter or led)) and (filter with (layers or multi\$[ayer)) and (wavelength near10 width)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/07/30 11:02

## 7/30/2008 1:59:09 PM

C:\Documents and Settings \tpajoohi\My Documents \EAST\\Workspaces \10 533,687 Flourescence Observation.wsp